

UPDATED**DAYLIFF**

Borehole Accessories

PVC BOREHOLE PIPES



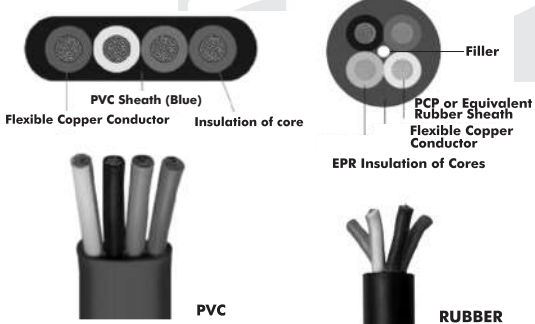
Dayliff PVC Borehole pipes are specially designed for all borehole installations being exceptionally strong and having an extremely secure jointing arrangement. Their many benefits include:-

- Made from strong non corroding uPVC for long life.
- Deep square thread spigot ends with rubber joint for easy coupling and an assured seal.
- Smooth surface finish reduces hydraulic friction and increases pump efficiency.
- Very light and easy to handle.
- Suitable for water temperatures up to 70°C.
- Economical to buy and install

Dayliff PVC Borehole pipes are available in 3m lengths in medium, standard, heavy and super heavy duty specification for different pressure ratings in sizes from 1 1/4" and 3" and all installations include steel pump and well head connectors. For extra deep installations a piping/connector bracing kit is available for additional security. They offer very considerable advantages over traditional steel pipe alternatives and are the ideal solution for all borehole pump installations.

Size		Pipe Outer Diameter (mm)	Pipe Duty	Outer Diameter Over Socket (mm)	Wall Thickness (mm)	Ultimate Breaking Load (kg)	Safe Pulling Load (kg)	Max Allowable Pressure (bar)	Safe Total Pump Delivery Head (m)	Weight (3m pipe)	
(mm)	(in)									Pipe Only (kg)	Pipe + Water (kg)
32	1 1/4	42	Medium	55.1	4.2	1800	1150	21	210	2.0	4.4
			Standard		5	2650	1400	26	250	2.2	4.6
			Super Heavy		6.4	3100	1800	35	350	3.0	5.4
40	1 1/2	48	Medium	62.5	4.3	2300	1200	21	210	2.4	6.2
			Standard		5.2	3200	1500	26	260	2.6	6.4
			Super Heavy		6.5	4200	2000	35	350	4.0	7.8
50	2	60	Standard	78.5	6.4	5098	2700	21	200	4.0	9.9
			Heavy		7.3	5682	3200	27	270	4.6	10.5
65	2 1/2	73	Standard	92.5	6.6	5934	3600	18	160	4.8	14.8
			Heavy		8.7	7432	4000	26	260	6.0	16.0
			Super Heavy		9.8	9194	4250	35	350	7.6	17.6
80	3	89	Super Heavy	115	10.5	12000	6500	35	350	10.2	25.3

SUBMERSIBLE CABLES



Dayliff submersible cables are specially selected for motor power supply in all borehole pumping applications. They are of 4-core type and available in sizes from 1.5 to 25mm, all using plain annealed flexible copper strands as the conductor. All cables are designed for heavy duty use with excellent resistance to oils, chemicals and solvents and are suitable for temperatures up to 40°C. Two types are available, round blue rubber sheathed to HO7RN-F specifications with conductor sheath coloured brown, blue for the blue PVC sheathed flat cable.

Size (mm)	Current rating, (Amps)	Conductor Resistance, (ohms/km)	No of 0.3mm Wires	Rubber Round Cable		PVC Flat Cable		
				Diameter (mm)	Weight/m (kgs)	Thickness (mm)	Width (mm)	Weight/m (kgs)
1.5	14	12.1	22	11.2	0.16	6.0	15.8	0.16
2.5	18	7.4	36	13.0	0.22	6.5	18.0	0.22
4	26	4.95	56	14.9	0.32	7.6	21.0	0.31
6	31	3.3	85	17.5	0.44	7.9	24.3	0.43
10	42	1.91	140	22.6	0.74	9.9	29.7	0.66
16	57	1.21	226	27.1	1.09	11.8	36.0	0.96
25	72	0.78	354	32.7	1.65	14.7	45.1	1.52

Cable should be sized to limit voltage drop from power source to motor to a maximum of 5%. See table on page 421 for ratings.

WELL HEADS



Dayliff Well heads are complete units to terminate the top of a borehole. They comprise a strong steel borehole cover plate with dipper access, drop cable/surface cable junction box and pump outlet. They are available as standard in sizes from 1 1/4" to 4" for both 6" and 8" boreholes, though other specifications are available on special order. They are supplied complete with adapter set and adapter box as loose components.